	Cl	ASSIFICATION CO	NFIDENTIAL _	<i>\</i> \	1)1050
	1		ELLIGENCE AGENCY		
		INFORMAT	TION REPORT	- CD NO 50X1	
COUNTRY	•	Poland		DATE DISTR. 22	Jun 1954
SUBJECT	:		Distribution and	NO. OF PAGES	5
PLACE ACQUIRED	. · · · · ·	50X1	y e	NO. OF ENCLS.	
DATE ACQUIRED	BY SOURCE		50X1	SUPPLEMENT TO REPORT NO.	
DATE (OF	info.)				iştirêk
THIS GOCUMENT OF THE UNITED S AND 794, OF THE LATION OF ITS G FRONTBITTED BY	CONTAINS INFORMATION AFFE STATES, WITHIN THE MEANIN E U.S. CODE, AS AMENDED. CONTENTS TO DR RECEIPT BY LAW. THE REPRODUCTION OF	CTING THE NATIONAL DEFENSE SOFTITLE 18, SECTIONS 703 ITS TRANSMISSION OF PEVE- AN UNAUTHORIZED FERSON 18 THIS FORM IS FROMISITED.	THIS IS	UNEVALUATED INFOR	MÄTION
SOURCE					
50X1					a
					*
, .					
					50>
				-	
1.	Polish Indus	tries and Person ftv workers or m	nel Distribution: /ore are considered i	Only those industring total employment	es
	column listed	d below. In rea	ding percentage dist ctually a portion of	ribution of workers the distribution i	п
, MF	the central	counties column.	It has purposely b	een included by sou	rce
			ation in Warsaw.7		
	See next pa	ge for statistic	:s <u>.</u> /	•	
	1		,		
	Si	EE LAST PAGE	FOR SUBJECT &	AREA CODES	
			,		
	CLA:	SSIFICATION CONT	FIDENTIAL		

- 2 -

Type of Industry	Total Employment	Counties Central Around Radom	Warsaw	East Poland	Pomerania and Poznan	Upper Silesia	South Poland
Mining	847,464	52.8	9.2	4.7	10.3	15.1	17.1
Smelting	87,776	24.2	10.0		0.7	52.7	22.4
Coal	68,381	25.4				65.3	9.3
Oil & Gas	9,337						100.0
Salts, Salines	2,690	2.0			22.9		75.1
Mineralogy	68,694	45.9	2.3	12.4	13.4	8.6	19.7
Brick	24,154	43.4	0.2	2.6	22.6	10.1	21.3
Cement	3,325	44.7		3.4	2.7	12.3	36.9
Metals	126,438	60.9	15.4	0.3	- T.A.	24.5	7.1
Iron Foundries	9,260	65.6	2.0	0.7	20.4	8.5	4.8
Sheet Metal	6,664	40.4	18.7		0.5	58.2	0.9
Engines & Pumps	2,965	92.4	32.6	AND 100	2.6	3.5	1.5
Electrical	13,116	62.8	42.9	4.5	11.4	1 ž .8	9.0
Chemical	40,933	51.1	12.6	2.9	8.6	17.4	20.0
Refineries	3,315					6.8	93.2
Textiles	156,160	89.6	3.1	0.3	0.6	4.9	4.6
Paper	15,439	53.2	13.2	7.4	9.3	14.8	15.3
Lumber	57,249	35.6	35.0	15.8	13.7	4.3	30.6
Food	85,590	41.6	9.7	8.8	21.1	4.4	21.1
Public Works	102,858	38.7	3.7	8.7	16.6	7.6	28.4
(highways, roads, etc)		J1	3.1		20.0	,,.	2014

Fuel and Electricity Required by Polish Industries in 1939: Only plants employing more than 50 employees are considered below./

Industry	Black & Brown Coal	* Coke	Wood.	Crude Oil	1	Other Combustibles (Peat Moss, Straw, etc)	Electric Purchased	Current Own Production
	In 1000	tons			In 1000M ³	In 1000 tons	In 1000	КW
Total Mineralogy Metal Electric Chemical	311.2 1.593 1640.0 39.0 815.0	1036.5 22.0 760.0 2.9 152.0	191.0 27.0 0.4	0.2 9.4 0.0		259.1 17.0 33.0 18.0 86.0	525,117.0 38,629.0 149,500.0 18.622 147.583	1,176,108 81,245 301,196 579 437,565

Electrical Plants and Production of Electricity in 1939:

- Total number of electrical plants was 2792
- b. All power installed and developed was 1.620 x 1000 K W hrs
- c. Total production in millions of K W hrs was 3.628 x one million
- 74% of efficiency wasted and 24% gainfully utilized

Production - Smelting and Mining:

- a. Total number of coal mines in Poland: 64
- b. Total number of laborers utilized in coal production: 79.5 x 1000
- c. Production of coal in 1000 tons: 36,218d. Area of such production:

(1) Upper Silesia: 27.402 x 1000 tons (2) Dombrovski : 6.475 x 1000 tons (3) Krakovski : 2.341 x 1000 tons

CONFIDENTIAL

· 1000年7月1日 | 1000年1日 | 1 - 3 -

Crude Oil:

- Total number of plants: 812
- Total number of laborers: 103,000
- e. Total production: 501 x 1,000 tons
- d. Area of production:
 - (1) Drohobycz: 387,000 tons (2) Jaslo: 118,000 tons

 - (3) Stanislawow: 46,000

Potassium Salts:

- Only three such plants in pre-World War II Poland
- b. They employed 20,000 laborers
- c. Annual output: 5,210,000 tons

7. Zinc and Lead Mines:

- a. Up to 1939, I know of only two such mines in Poland
- b. In total the two plants employed 19,000 workmen
- c. The annual output of zinc reached 191,000 tons
- d. The annual output of lead reached 89,000 tons

Iron Mills:

- All together in 1939 there were 23 inon mills These mills employed 45,050 laborers
- c. Production in 1,000 tons:
 - Raw iron: 724
 - (2) Steel: 451
 - Hot process: 1.043
 - Seamless and welded pipe: 96

Smelting - Lead and Zinc Plants:

- There were nine lead and zinc plants in Poland prior to 1940
- b. 5,098 laborers were engaged in such work
- Production in thousands of tons of zinc prior to 1940 was 107 x 1,000 (107,000 tons)
- Production of lead was 18 x 1,000 (18,000 tons)

10. Production of most important commodities at various plants up to 1940:

Articles Quantit	Y
Bricks (in millions) Tile (in millions) Cement (in 1000 tons) Lime " " Raw Iron " Steel " " Pig Iron " "	1.615 2.4 1.285 691 724 1.450 156 4.2
Case Iron " "	4.2
Metal Products "	
Non Iron Metals	39
Copper " "	4.9
Wire " "	3.5
Massing	
(alloys) ""	11
Sheet Iron .	4.1
Zinc Products. "	18
Galvanized Iron Sheet Metal (in 1000 tons)	24
Screws and Rivets " " "	15

CONFIDENTIAL

- 4 -

Articles	Quantity	E0V4
Bridges (in 1000 tons)	4,844	50X1
Trace Chann Water -	1,517 tons	
Combustion Engines	±,)±; 00mb	
(excluding aircraft,	км 2,326	
Motorcycles & autos)	x 1000	
Pumps	815 tons	
Railroad Wagons	3,466	
Electric Engines	16,559	
Batteries	1,799 tons	
Cells	1,872 tons	
Electric Meters	211 tons	
Electric Bulbs	11,644,000	
Leaded Wire	7,613 tons	
Wireless Radio Sets	145,000	
Gas (in million cubic centimeters)	163	
Coke (in 1000 tons)	2.328	
Benzol Purified (in 1000 tons)	22	
Turpentine Purified (in 1000 tons)	3.2	
Three II II II	2.9	
Artificial Silk	62	
Ammonium Sulfate " " "		
Nitrate of Lime " " "	57	
Sodium Nitrate " " "	7.2	
Fertilizer-Nitrate " " "	19	
Nitrogen Fertilizer " " "	68	
Nitro-phosphate " " "	2.1	
Mineral Super Phosphate	10,000 tons	e .
Sulfuric Acid (calculated at 50 BE)	373,000 tons	
Soda Ammonium (in 1000 tons)	106	
Caustic Soda	22,000 tons	
Crystal Soda	11,000 tons	
Serums & Vaccines	.07	
Vegetable Oils (in 1000 tons		
Soaps, Technical & Ordinary " " "	54	
Toilet Soaps " " "	13	
Ultramarine Dye	1.9	
Lacquers " " "	2.2	
Shoe Wax & Polish " " "	3.3	
Tanned Pelts " " "	5.3	
Fabrics (in 1000 quintal lots)	1,344	
Ornamental Rugs " " " "	922	
Thread (in 1000 K G lots)	1,086	
Cotton " " " "	1,920	
Wood Pulp (in 1000 tons)	69	
Sulfate Cellulose " " "	70	
Sodium Cellulose " " "	24	
Cardboard " " "	40	
Paper " " "	203	
Shoe Leather	19,957 tons	
Engine Belts	508 tons	
Calf Leather (per 1000 square meters)	1,160	
Horse Leather " " " "	375	
Sheep Skins (expressed in pieces)	736,000	
Ammonium Nitrate (in 1000 tons)	2.9	

Production of gasoline up to 1939:

- a. There were 30 gasoline refineries in Poland b. These refineries employed 32,000 employees c. Production consisted of:

CONFIDENTIAL

TO SEE STATE OF THE SAME OF TH

(1) Crude oil converted equalled 499 x 1000 tons (499,000 tons)
(2) 456,000 tons of gasoline products were derived. They consisted of:

50X1

91,000 tons of gasoline
144,000 tons of naphtha (paraffin)
102,000 tons of light oil
46,000 tons of lubricating oil
24,000 tons of paraffin wax
4,000 tons of solid lubs & vaseline
2,260 tons of asphalt
4,000 tons of coke

12. Paraffin Ether:

- a. There were 28 plants which produced paraffin ether. These plants employed 4,000 laborers when World War II began.
- b. Production in 1938 in millions of cubic meters was 531.
- 39,000 tons of paraffin ether were produced.

end -

LIBRARY STIRJECT & AREA CODES

ed Carris	4-5/733.2 4-5/733.3 4-5/733.9	55M 55M 55M 55M 55M 55M 55M 55M 55M 55M
	4-5/733.9 752.2 4-5/735.6	55M 55M 55M

CONFIDENTIAL